Volume 516 December 28, 1987

## BLOOD IN CONTACT WITH NATURAL AND ARTIFICIAL SURFACES<sup>4</sup>

Honorary Conference Chair THEODORE H. SPAET

Editors and Conference Organizers
EDWARD F. LEONARD, VINCENT T. TURITTO, AND LEO VROMAN

## CONTENTS

Blood in Contact with Artificial Surfaces: Where Have We Been and Where Are We Going? A Modest Proposal. By THEODORE H. SPAET	1
Theme I. Surfaces That Contact Blood Part I. Endothelium and Subendothelium	
Vascular Endothelium: Nature's Blood-Compatible Container. By MICHAEL A. GIMBRONE, JR	5
Thrombogenic and Nonthrombogenic Biological Surfaces. By J. F. MUSTARD, H. M. GROVES, R. L. KINLOUGH-RATHBONE, and M. A. PACKHAM	12
Activation of Endothelial Cells. By UNA S. RYAN	22
Adhesion of Blood Platelets to the Extracellular Matrix of Cultured Human Endothelial Cells. By Jan J. Sixma, Patricia F. E. M. Nievelstein, Jaap-Jan Zwaginga, and Philip G. de Groot	39
Role of Platelet Membrane Glycoproteins and Von Willebrand Factor in Adhesion of Platelets to Subendothelium and Collagen. By KJELL S. SAKARIASSEN, EDITH FRESSINAUD, JEAN-PIERRE GIRMA, DOMINIQUE MEYER, and HANS R. BAUMGARTNER	52
Summary. By James M. Anderson	66
PART II. ARTIFICIAL SURFACES	
Selected Methods of Investigation for Blood-Contact Surfaces. By R. E. BAIER	68
Influence of Endogenous Albumin Binding on Blood-Material Interactions. By R. C. EBERHART, M. S. MUNRO, J. R. FRAUTSCHI, M. LUBIN, F. J. CLUBB, JR., C. W. MILLER, and V. I. SEVASTIANOV	78
Modification of Material Surfaces to Affect How They Interact with Blood. By	96

"This volume is the result of a conference entitled Blood in Contact with Natural and Artificial Surfaces, which was held by the New York Academy of Sciences on November 12–14, 1986, in New York, NY.

The Search for Thromboresistance Using Immobilized Heparin. By R. LARSSON, O. LARM, and P. OLSSON	102
Nonthrombogenic Bioactive Surfaces. By S. W. Kim, H. Jacobs, J. Y. Lin, C. Nojori, and T. Okano	116
Endothelial Linings in Prosthetic Vascular Grafts. By WILLIAM E. BURKEL, LINDA M. GRAHAM, and JAMES C. STANLEY	131
Thrombosis on Endothelializable Prostheses. By STUART K. WILLIAMS and BRUCE E. JARRELL	145
Plasma Protein Adsorption: The Big Twelve. By J. D. ANDRADE and V. HLADY	158
Spectroscopic Approaches to the Investigation of Interactions between Artificial Surfaces and Proteins. By ROBERT I. LEININGER, TIMOTHY B. HUTSON, and ROBERT J. JAKOBSEN	173
Role of Fibrinogen in Activation of Platelets by Artificial Surfaces. By EDWIN W. SALZMAN, JACK LINDON, GERALD MCMANAMA, and J. ANTHONY WARE	184
Distinctions and Correspondences among Surfaces Contacting Blood. By EDWARD W. MERRILL	196
Summary. By S. A. BARENBERG	204
Theme II. Blood Elements at Surfaces Part I. Plasma Systems	
The Fate of Fibrinogen following Adsorption at the Blood-Biomaterial Interface. By JOHN L. BRASH	206
The Effects of Surface Chemistry and Coagulation Factors on Fibrinogen Adsorption from Plasma. By Steven M. Slack, Janice L. Bohnert, and Thomas A. Horbett	223
Adsorption Kinetics of Protein Mixtures: A Tentative Explanation of the Vroman Effect. By Peter A. Cuypers, George M. Willems, H. Coenraad Hemker, and Wim Th. Hermens	244
Initiation of Blood Coagulation at Artificial Surfaces. By ROBERT W. COLMAN, CHERYL F. SCOTT, ALVIN H. SCHMAIER, YANINA T. WACHTFOGEL, ROBIN A. PIXLEY, and L. HENRY EDMUNDS, JR.	253
The Activation of the Contact System of Human Plasma by Polysaccharide Sulfates. By MICHAEL SILVERBERG and SUSAN VEST DIEHL	268
Fibronectin Adsorption on Material Surfaces. By Frederick Grinnell	280
A Preliminary Comparison of the Thrombogenic Activity of Vitronectin and Other RGD-containing Proteins When Bound to Surfaces. By WILLIAM E. COLLINS, DEANE F. MOSHER, BIANCA R. TOMASINI, and STUART L. COOPER	291
Methods of Investigating Protein Interactions on Artificial and Natural Surfaces. By LEO VROMAN	300
Complement Activation in Extracorporeal Circuits. By Dennis E. CHENOWETH	306
Summary, By Paul Didisheim	314

## PART II. CELLULAR SYSTEMS

Surface Abnormalities and Conduit Characteristics as a Cause of Blood Trauma in Artificial Internal Organs: The Interaction of Fluid-Dynamic, Physicochemical, and Cell Biological Reactions in Thrombus Formation.  By L. J. Wurzinger and H. Schmid-Schönbein	316
Rheology of Leukocytes. By Shu Chien, Kuo-Li Paul Sung, Geert W. Schmid-Schönbein, Richard Skalak, Emily A. Schmalzer, and Shunichi Usami	333
The Interaction between Leukocytes and Endothelium in Vivo. By GEERT W. SCHMID-SCHÖNBEIN, RICHARD SKALAK, SCOTT I. SIMON, and ROBERT L. ENGLER	348
Blood Elements at Surfaces: Platelets. By BARRY S. COLLER	362
Regulation of Platelet-Fibrin Thrombi on Subendothelium. By HARVEY J. WEISS, HANS R. BAUMGARTNER, and VINCENT T. TURITTO	380
Insights into the Mechanism of Platelet Retention in Glass Bead Columns. By MARJORIE B. ZUCKER, SANDRA BROWNLEA, and JEAN MCPHERSON	398
Cell-Cell Interactions in the Eicosanoid Pathway. By A. J. MARCUS, L. B. SAFIER, H. L. ULLMAN, N. ISLAM, M. J. BROEKMAN, J. R. FALCK, S. FISCHER, AND C. V. SCHACKY	407
Endothelial Cell Perturbation and Low-Density Lipoprotein: Quantitative Autoradiography. By ERIC M. MORREL, JAMES A. HOLLAND, KIRKWOOD A. PRITCHARD, CLARK K. COLTON, and MICHAEL B. STEMERMAN	412
Endothelial Cell Modulation of Primary Platelet Hemostasis. By ERIC F. GRABOWSKI	418
Summary. By Eric F. Grabowski	421
Theme III. Transport Phenomena between Blood and Surfaces:	
Flow in Simple and Complex Shapes	
Flow Patterns in Vessels of Simple and Complex Geometries. By TAKESHI KARINO, HARRY L. GOLDSMITH, MINEO MOTOMIYA, SHOJI MABUCHI, and YASUNORI SOHARA	422
Transport of Platelets in Flowing Blood. By Eugene C. Eckstein, David L. Bilsker, Christopher M. Waters, J. Shane Kippenhan, and Arno W. Tilles	442
Cells and Aggregates at Surfaces. By Vincent T. Turitto, Harvey J. Weiss, Hans R. Baumgartner, Lina Badimon, and Valentin Fuster	453
Interactions of Human Blood Cells with the Vascular Endothelium. By HARRY L. GOLDSMITH and TAKESHI KARINO	468
Video Microscopic and Immunochemical Evaluation of Cells at Surfaces. By IRWIN A. FEUERSTEIN	484
Interaction of Transport Phenomena and Surface Reactions. By PETER D. RICHARDSON	492
The Close Approach of Cells to Surfaces. By Edward F. Leonard, Iraj Rahmim, Jana K. Angarska, Christian S. Vassilieff, and Ivan B. Ivanov	502

The Effect of Fluid Mechanical Stress on Cellular Arachidonic Acid Metabolism. By L. V. McIntire, J. A. Frangos, B. G. Rhee, S. G. ESKIN, and E. R. HALL	513
Summary. By J. DAVID HELLUMS	525
Theme IV. The Study of Phenomena in Vivo and ex Vivo PART I. METHODS OF ASSESSING THROMBOSIS	
Thrombosis: Studies under Flow Conditions. By LINA BADIMON, JUAN JOSÉ BADIMON, VINCENT T. TURITTO, and VALENTIN FUSTER	527
Methods of Assessment of Thrombosis in Vivo. By MRINAL K. DEWANJEE	541
Methods of Assessment of Thrombosis ex Vivo. By Stuart L. Cooper, Donna J. Fabrizius, and Timothy G. Grasel	572
Evolution of Thrombosis. By J. Hirsh, M. R. Buchanan, F. A. Ofosu, and J. Weitz	586
Interactions of Platelets and Vessel Wall in the Development of Restenosis after Coronary Angioplasty. By Philip C. Adams, Jules Y. T. Lam, Lina Badimon, James H. Chesebro, and Valentin Fuster	605
Blood Tests for the Detection of Thrombosis: Effects of Blood Flow and Location of the Sampling Site. By JOHN OWEN and KAREN L. KAPLAN	621
Animal Models for the Evolution of Thrombotic Disease. By W. JEAN DODDS	631
Appropriate Animal Models for Research on Blood in Contact with Artificial Surfaces. By CHERYL F. SCOTT	636
Thromboembolic and Infectious Complications of Total Artificial Heart Implantation. By RICHARD A. WARD, SAMUEL R. WELLHAUSEN, JOANNE J. DOBBINS, GEORGE S. JOHNSON, and WILLIAM C. DEVRIES	638
Summary. By Lina Badimon	651
PART II. THROMBOGENESIS ON PROSTHETIC SURFACES	
Vascular Graft Thrombus Formation. By Stephen R. Hanson and Laurence A. Harker	653
Thrombogenesis in and Contiguous with Pumping Chambers. By G. L. BURNS and D. B. OLSEN	662
Mechanisms of Arterial Graft Failure: The Role of Cellular Proliferation. By ALEXANDER W. CLOWES and MICHAEL A. REIDY	673
Thrombosis in Extracorporeal Devices. By PIERRE M. GALLETTI	679
Summary. By Suzanne G. Eskin	683
Concluding Remarks: About Success and Failure. By EDWARD F. LEONARD, VINCENT T. TURITTO, and LEO VROMAN	685
Index of Contributors	687

